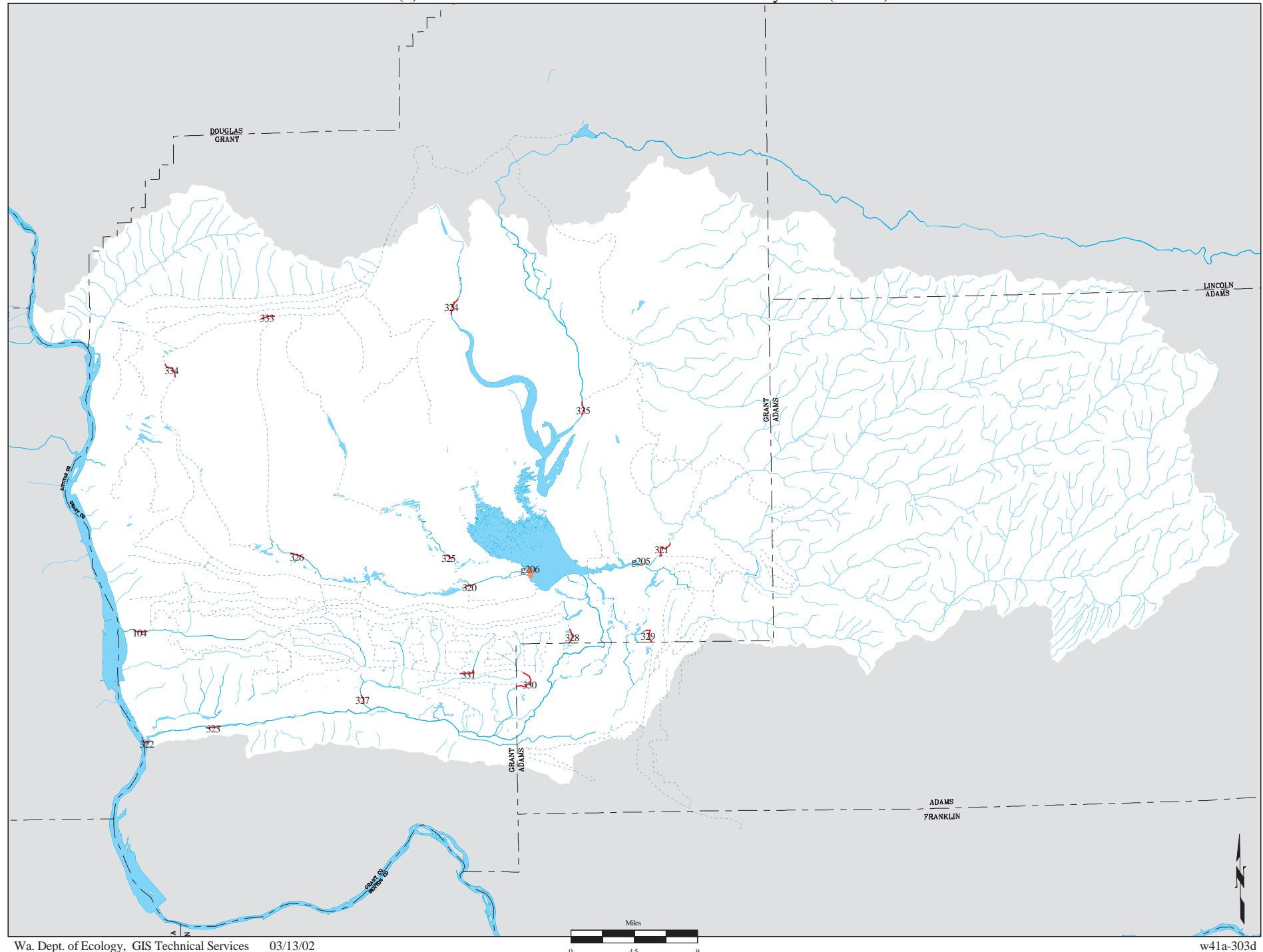


1998 303(d) List for: Lower Crab Water Resource Inventory Area (WRIA) #41



1998 303(d) List for: Lower Crab Water Resource Inventory Area (WRIA) #41

Id# Parameter, Name segment#

104 Temperature, Sand Hollow [DI77OE]
 104 pH, Sand Hollow [DI77OE]
 320 Temperature, Frenchman Hills Ww [AR96YO]
 320 pH, Frenchman Hills Ww [AR96YO]
 321 Dissolved Oxygen, Lind Coulee [WZ45YS]
 321 Temperature, Lind Coulee [WZ45YS]
 321 pH, Lind Coulee [WZ45YS]
 322 4,4'-DDE, Lower Crab Cr [WR93CG]
 322 PCB-1254(t), Lower Crab Cr [WR93CG]
 322 PCB-1260(t), Lower Crab Cr [WR93CG]
 322 Temperature, Lower Crab Cr [WR93CG]
 322 pH, Lower Crab Cr [WR93CG]
 323 Temperature, Lower Crab Cr [WR93CG]
 323 pH, Lower Crab Cr [WR93CG]
 324 Dissolved Oxygen, Rocky Ford Cr [RC52FG]
 324 Temperature, Rocky Ford Cr [RC52FG]
 324 pH, Rocky Ford Cr [RC52FG]
 325 Temperature, Winchester Ww [MP42OO]
 325 pH, Winchester Ww [MP42OO]
 326 Temperature, Frenchman Hills Ww [IP94FN]
 327 Dissolved Oxygen, Red Rock Coulee [UT36LI]
 327 Temperature, Red Rock Coulee [UT36LI]
 328 Temperature, [VM29FQ]
 328 pH, [VM29FQ]
 329 Dissolved Oxygen, E Potholes Canal [MG17CB]
 329 Temperature, E Potholes Canal [MG17CB]
 330 Temperature, Crab Cr Ww [QF71NO]
 331 Temperature, Crab Cr Ww [QF71NO]
 333 Temperature, W645W Ww [DA61BM]
 334 Dissolved Oxygen, W645W Ww [DA61BM]
 334 Temperature, W645W Ww [DA61BM]
 335 Temperature, Crab Cr [FU07MU]

Id# Parameter, Name segment#

g205 Dieldrin(t), Potholes Lake [833WBK]
 g206 Dieldrin(t), Potholes Lake [833WBK]

Id# Parameter, Name segment#



GIS Technical Services
 03/13/02
 w41-303key

Feature Source:

ECOLOGY - 303(d) List 1998 1:100K (WC_LIST, WB_LIST, WG_LIST)
 ECOLOGY/WDNR - Water Resource Inventory Areas 1999 1:24K (WRIA)
 ECOLOGY/WDFW - Hydrography 1998 1:100k (HYDROFW)
 WDOT - Highways 2000 1:24k (SR24K)

Notes:

(*) Legend page for individual 303(d)/WRIA area maps, 1 - 62

	1998 303(d) Streams
	1998 303(d) Waterbodies
(s)	Sample from Sediment
(t)	Sample from Tissue
(h)	Sample from Habitat
	Rivers/Streams
	Intermittent
	Canal/Pipe
	County